Approved For Release 2002/02/05: CIA-RDP80-00810A002900440003-9

CLASSIFICATION DECRET DECURITY THE CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT

REPORT NO

25X1A

COUNTRY

CD NO.

Dast Germany

DATE DISTR.

2 December 1953

SUBJECT

VEB Chemixche Fabrik Gruenau

NO OF PAGES

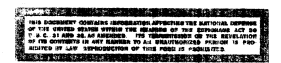
NO OF ENCLS.

PLACE. ACQUIRED

DATE OF INFO.

25X1A

SUPPLEMENT TO REPORT NO



25X1X

SOURCE

the following mable group premned and actual production figures WEB Chemische Fabrik Giuenau, one of the enterprises under the Unin Administration for Organia Chemistry in the State Secretaria ior Chemistry.

Item	Unit of Quantity		Actual in charger First & Greend Quarter 1933
bametex	tons	3	5,495
Bonder K3A	tons	<u>3</u>	12.730
Acosai BR	tons	40	12,709
Medicain	kg	60	6,933
Novodrin tablet:	kg	5.040	1,652.2
Novodrin inhalert	Eg	1,600	້56ວຼ≏
Guajakoisulfos. K	kg	5,000	1,182
Biliton tablets, 20 each	kg	360	19006
Euglissin, 70 drage es	kg	8,610	3 19 35 16
Sugricain, 200 drege e s	kg	1,554	303.4
Flavitrol, 5 g	kg	60	· ·
Flavitrol, 25 g.	Lg	40	7.4
Neospiran 25 amp.			
for children	Lo	5	3-6
Pentedria, 10 g	kc	5,750	2,351.4
Pontedrin, 25 g	kg	10,025	5,246
Pentedrin, 100 e^{\pm}	kg	1,060	560
Pentedrin, 500 g.	kg	4,400	2,182.5
Pentedrin, 6 amp	kg	1.65	99. 5
Pentedrin, 50 amp.	kg	615	348.6
Pentedrin, 20 tablets	kg	114	97 4
Biliton, 3 amp	k e	800	79 ú
Bilitor, 20 amp.	kg	240	32.6
Suglissia, 12 tablets	kg	8,160	4, 6 89 .2
Sugitsein, 30 tablets	$^{\mathrm{k}}\mathcal{E}$	18,030	10,591 2
Suglissin, 200 tablets	kg	3,600	2,334

25X1A

CLASSIFICATION

SECRET

SECRET

25X1A

- 2 -

	-		
Item	Unit of Quantity	Planned Froduction 1953	Actual Production First & Second Quarter 1913
Milax, 120 c.	kg	36 560	_
Milax, 1,000 g.		16,560	8,697 6
Helpine	kg	1,200	660
Tricosel S III	kg	120	72.0
Tricosel S I	tons	700	38 8 . 9 8 0 /
Tricosel 3 48	tons	3	1,200
Tricosel Normal	tons	5	1.080
Neobigrol, 15 ccm.	tons	50	47.668
Neobigrol, 100 ccm.	kg	180	7 9 -9
Lactylphenetidin	ķε	200	52 - 5
	kg	2,700	1,0€1
P-oxypropiophenon	kg	80	ger.
Neth-oxypropiophenon(sic)		10	4.0
Colsil, 12 tablets	kg	24	2.2
Colsil, 250 tablets	kg	45	8 - 7
Colsil, 8 suppositories	кę	11	1.5
Colsil, 50 suppositories	kg	20	4.4
Fibrex 10 tablets	kg	16,642	9.293.7
Titretta, tablets	kg	5,940	3,140.3
Titretta, 3 suppositories	kg	1,158	539.7
Titretta, 6 suppositories	Χg	2,118	1.073.1
Titretta, 100	-	•	
suppositories	kg	640	345.4
Titretta, 6 suppositories	_	• •	1457×4
for children	kg	7.14	47.7
Titretta, 50 suppositories	3		*** * * *
for children	kg	15	8.7
Probronchin, 120 g.	kg ·	9,900	7.706.8
Neospiran, 10 tableto	kg	385	78.5
Neospiran, 100 tablets	kg	72	1
Neospiran, 3 smp.	kξ	69	14.9
Neospiran, 25 amp.	kg	45	17.8
Neospiran, 50 amp.	kg	40	
Neospiran, 3 amp for	. 0	4,0	18.5
children	lig	2	25 - 1
Phenolpthalein	kg	1,000	0,5
Acosal 669	tons	87	1,003
Acosal E 128	tons	40	53.443 02.913
Binder (Bindemittel)	tons	15	27.813
Binder F	tons	20	9.050
Neocosal	tons	2	15.469
Silicate paint	tons	6	0,930
Silicate paint F	tons	20	€.084
Universal paint	tons	20	20,100
Adolit	tons	108	11.190
Approsal	tons	12	44.343
Cardosal	tons	50	04 (/=
Printing Oil (Druckcel)	tons	15	24.665
Egalisal	tons	40	12.200
Gumappret	tons	18	37.598
Lamegum	tons	36	5. 86 5
Lamepon A	tons	176	16.435
Lamepon 4 B	tens		90. 92 0 62.697
		145	62.8 3 7
Lamepon S P	tons	7	6,025

SECRET

Approved For Release 2002/02/05 : CIA-RDP80-00810A002900440003-9

SSCRET

25X1A

.. 3 --

<u>Item</u>	Unit of Quantity	Planned Pro- duction 1953	Actual Production First & Secreti Quarter 195
Lamepon AFE	tons	90	57 - 800
Bonder 2 A	tons	30	19 705
Bonder 2 E	tons	63	35,435
Bonder X 63	tons	70	30-240
Bonder K 3 E	tins	32	10-750
Antisott	tons	30	4. 455
Fluat	tons	16	6.400
Policosal	tons	80	46 630
Stonosal	ton:	3	2.003
lutopur	tons	944	0.230
Chrome greese	tons	₹.	3-435
Egalisal S	(tons)	•	1 180
Tanning oil	(tons)	•••	0.060
Lamephan	(tons)	T ₁₀ *	0 280
Foaming agent	(tons)	o.	0-295
Fungisal	(tons)	•	2.000
Eomder KN salt	(tons)	on.	0 - 200

SHORET